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AMENDMENTS TO THE CLAIMS

Please cancel claims 25 and 26 without prejudice, and amend claims 1, 14, and 27, all as indicated below in the following listing of claims:

Claim 1 (currently amended). An imaging apparatus for producing an image on a sheet of media, comprising:

- a print path;
- a fusing device operatively positioned on the print path and having a hot roller and more than one pressure roller; and,
- a shunting device configured to be operated to cause a given sheet of media to selectively pass either:
 - between the hot roller and only one pressure roller; or between the hot roller and more than one pressure roller.

Claims 2-5 (canceled).

Claim 6 (previously presented). The apparatus of claim 1, and further comprising a deposition device operatively positioned on the print path and upstream of the fusing device, whereby an image is selectively deposited on the sheet of media while the sheet of media moves along the print path and through the deposition device.

Claims 7-13 (canceled).

(Continued on next page.)

Claim 14 (currently amended). An imaging apparatus, comprising:

- a fusing device having a single hot roller and a plurality of pressure rollers;
- a print path configured to convey there along sheets of media;
- a fusing circuit operatively connected with the print path; and,
- a shunting device operatively located along the print path and configured to selectively divert a given sheet of media from the print path onto the fusing circuit, wherein:

when the shunting device diverts the given sheet of media onto the fusing circuit, the given sheet of media successively passes between the hot roller and each of the pressure rollers; and,

when the shunting device does not divert the given sheet of media onto the fusing circuit, the given sheet passes between the hot roller and only one of the pressure rollers.

Claims 15-26 (canceled).

Claim 27 (currently amended). [[The]]An apparatus, of claim 25, and further comprising:

- a single hot roller;
- a first pressure roller proximate the hot roller;
- a second pressure roller proximate the hot roller;
- a print path that passes only between the hot roller and the first pressure roller:
- a fusing circuit that branches from the print path after the first pressure roller, and passes between the hot roller and the second pressure roller; and,
- a third pressure roller proximate the hot roller, wherein the fusing circuit comprises:
 - a first leg that passes only between the hot roller and the second pressure roller; and,
 - a second leg that passes only between the hot roller and the third pressure roller.

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Claim 28 (previously presented). The apparatus of claim 27, and further comprising:

a first shunting device configured to selectively divert a given sheet of media from the print path onto the first leg to pass between the hot roller and the second pressure roller after the given sheet of media passes between the hot roller and the first pressure roller; and,

a second shunting device configured to selectively divert the given sheet of media from the first leg onto the second leg to pass between the hot roller and the third pressure roller after the given sheet of media passes between the hot roller and the second pressure roller.

Claim 29 (previously presented). An image fusing method, comprising:

providing an imaging device having a single hot roller, a first pressure roller, a second pressure roller, and an output tray;

providing a first media sheet and a second media sheet;

passing the first media sheet between the hot roller and the first pressure roller;

depositing the first media sheet in the output tray;

passing the second media sheet between the hot roller and the first pressure roller;

passing the second media sheet between the hot roller and the second pressure roller; and,

depositing the second media sheet in the output tray.

Claim 30 (previously presented). The method of claim 29, and further comprising determining that the second media sheet requires increased image gloss, wherein passing the second media sheet between the hot roller and the second pressure roller is performed in response to determining that the second media sheet requires increased image gloss.